

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3302207
<b>Application Number:</b>	10517942
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4959
<b>Title of Invention:</b>	Recirculating fluidic network and methods for using the same
<b>First Named Inventor/Applicant Name:</b>	Ian D. Manger
<b>Customer Number:</b>	20350
<b>Filer:</b>	Patrick Maurice Boucher/Jenifer Weck
<b>Filer Authorized By:</b>	Patrick Maurice Boucher
<b>Attorney Docket Number:</b>	20174-008610US
<b>Receipt Date:</b>	14-MAY-2008
<b>Filing Date:</b>	04-AUG-2005
<b>Time Stamp:</b>	13:36:03
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	WOOLEY_Anal_Chem_1996_V68_p4081.pdf	1914236 115fa3c9a25310fa5d4fe16c639eccc738716555	no	6

### Warnings:

### Information:

2	NPL Documents	WOOLEY_Anal_Chem_1998_V70_p684_688.pdf	418979 8b76d479d5a8c3a590bc4de3865b1093b3aaa252	no	5
Warnings:					
Information:					
3	NPL Documents	Wu_P231_Electrophoresis_V19_1998.pdf	896435 5b70bba8937ee4f4ec576f3749856772535dc7b0	no	11
Warnings:					
Information:					
4	NPL Documents	Yang_P378_Applied_Physics_Letters_V76_N3_2000.pdf	268828 0ce21ae194e201ce7347c6a79f76fe55a8e57671	no	3
Warnings:					
Information:					
5	NPL Documents	YERSHOV_ProcNatIAcadSci_1996_V93_P4913.pdf	2116475 95a35fd4c89ece27f0d7c53481eebbe04b69eab0	no	6
Warnings:					
Information:					
6	NPL Documents	Yokobayashi_P37_Advances_In_Complex_Systems_V6_N1_2003.pdf	482801 9cee8e7197c342b4a8ea1ca82ed8edca07e28538	no	9
Warnings:					
Information:					
7	NPL Documents	Zalipsky_P157_Advanced_Drug_Delivery_Reviews_V16_1995.pdf	1962745 9f02ec16b4c4d47701e8f3154abf0a1cbde7a4c4	no	26
Warnings:					
Information:					
8	NPL Documents	Zdeblick_P437_Transducers_87_1987.pdf	773403 c826e5808ecac00dcfedad66f9c28e66e7d0d5e4	no	5
Warnings:					
Information:					
9	NPL Documents	Ziauddin_P107_Nature_V411_2001.pdf	559136 e1d72af25f8720bb56233d820ae2a4d9e199dfa6	no	4
Warnings:					
Information:					
Total Files Size (in bytes):			9393038		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.